

Message Text

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44

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TO AMEMBASSY TOKYO

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C O N F I D E N T I A L STATE 177907

TOKYO FOR RSO AND TSO, HONG KONG FOR RTC

E.O. 11652: XGDS-2

TAGS: ASEC

SUBJECT: SPECIFICATION FOR METAL LINED AND CONCRETE

REINFORCED VAULTS.

REF: TOKYO 9490

1. THE DOCUMENT REFERRED TO IN REFTEL IS STILL VALID.
2. SPECIFICATION FOR STEEL LINING IN COMMUNICATION AREAS IS CONTAINED IN S/KAG-1B, PAGE 10-3. ALSO, OTHER AGENCIES HAVE THEIR OWN SPECIFICATIONS FOR THIS TYPE OF CONSTRUCTION. CONTACT THE PHYSICAL SECURITY PERSONNEL OF THE AGENCY CONCERNED FOR THE SPECIFICATIONS OF THE STEEL-LINED VAULTS.

3. 5 FAM 900 REGULATES SECURITY STORAGE PRACTICES AT OVER-SEAS POSTS. FLEXIBILITY OF THIS REGULATION PERMITS RESPONSIBLE RSO TO EMPLOY STANDARDS WHICH, IN HIS PROFESSIONAL
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EVALUATION, EACH POST REQUIRES. POST MAY NOT GO BELOW

MINIMUM CRITERIA. IN THE CASE OF STEEL-LINED VAULTS, USER
AGENCY PERSONNEL CAN ADVISE THE SECURITY STORAGE LEVEL OF
THOSE AREAS. KISSINGER

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